

To: Davis, Joe[Davis.Joe@epa.gov]
From: Holston, Catherine
Sent: Wed 2/21/2018 10:29:10 PM
Subject: RE: NRC Report

Thanks for looking into that!!

From: Davis, Joe
Sent: Wednesday, February 21, 2018 4:25 PM
To: Holston, Catherine <Holston.Catherine@epa.gov>
Subject: RE: NRC Report

Cate,

I found the NRC # 1162154 in the attached spreadsheet.

CALLER IS REPORTING WHILE UNLOADING A TRUCK OF SULFURIC ACID, THE PRODUCT WAS PUMPED INTO A TANK CONTAINING SODIUM HYPOCHLORITE. THIS RESULTED IN A CHEMICAL REACTION WHICH CAUSED A RELEASE OF UNKNOWN MATERIAL VAPOR INTO THE AIR.

Also found this at <http://www.rtk.net/erns/search.php>

http://ec2-52-202-150-226.compute-1.amazonaws.com/erns/erns.php?reptype=f&database=erns&reporting_year=2016&first_year_range=&last_year_range=&loc_cit_y=&loc_county=&loc_state=&resp_company=&resp_city=&resp_state=&resp_zip=&name_of_material=&chris_code=&descrip=&incident_type=&incident_cause=&damages=&seqnos=1162154&detail=4&datatype=T&sortp=i


From: Holston, Catherine
Sent: Wednesday, February 21, 2018 3:47 PM
To: Davis, Joe <Davis.Joe@epa.gov>
Subject: NRC Report

Hi Joe,

I looked through the NRC spreadsheet again and couldn't find anything but, if you get a chance to do a search, the information is below:

MGP Ingredients
Atchison, KS
~200 gallons of Sodium Hypochlorite
7/24/2016

Thanks!
Cate

 Cate Holston, Special Agent
US EPA Criminal Investigation Division
Kansas City Area Office
(913) 551-7256
holston.catherine@epa.gov